2153

APPLICATION FOR PERMIT Serial No. 21. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office 19 19 18 Returned to applicant for correction 19 29 1911 Corrected application filed 887 - 9 1911
The undersigned South Land Irrigation Co.
of Goldfield , County of Esmeralda ,
State of Nevada , hereby make sapplication for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.) Incorporated November, 1909, Nevada.
1: The source of the proposed appropriation is Willow Spring Name of stream, lake, or other source.
2. The amount of water applied for is 20 second-feet.
3. The water to be used for <u>Irrigation</u>
Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: SW1 of NW1 Sec. 1, T. 18 S.R. 55EM.D. B & M.
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is 14.397
(a) Number of acres to be infigated is 14,000
(b) Description of land to be irrigated St Sec. 1. Secs. 2.3. Describe by legal subdivision, or if on unsurveyed land it
4, $N_2^{\frac{1}{2}}$ Sec. 9, $N_2^{\frac{1}{2}}$ Sec. 10, $N_2^{\frac{1}{2}}$ Sec. 11, SE $_4^{\frac{1}{2}}$ Sec. 11, Secs. 12, should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. 13, $E_2^{\frac{1}{2}}$ Sec. 14, $W_2^{\frac{1}{2}}$ Sec. 15, Secs. 16, 20, 21, 22, 23, 24, 25, 26, 27,
28,29, $\frac{W_2}{2}$ Sec. 32, Sec. 33, $\frac{W_2}{2}$ Sec. 34, Sec. 36, all in T. 15, S.R. 56 E., M.D.M. Said lands having been applied for to
be segregated under the Act of Congress commonly called the Carey Act, and which the applicant undertakes to irrigate
pursuant to said law and the Statutes of Nevada.
(c) Irrigation will begin about <u>January</u> and end about
Month.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed is horsepower.
(e) Works to be located
(f) Point of return of water to stream None Describe in same manner as point of diversion.
(g) Remarks

TIPSC GIVELLEG DV ME	eans of dam,	inear one obs	ing, incuse by	άιτος
and pipe to first re	n or other works, whether t	hrough pipes, ditches, flum	es, or other conduits. If water is	to be
stored in reservoirs it should be so stated and the l	location of the reservoir sh	ould be given with reference	to the legal subdivisions.	ß.
by ditch and pipe to Thence by ditch and	o second reso	ervoir, Sec.	Sec. 6 T. 16	. 55 8.R.
56 E., M.D. B & M.	Thence by p	ipe and later	al ditches to v	ario
points on land above	e described.			
* 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
. Estimated cost of works				
			· · · · · · · · · · · · · · · · · · ·	
Estimated time required	to construc	t works fir	ve years	<u> </u>
Remarks	For use of applicant,	<u> </u>		
3.4.5	For use of applicant,			. *
, , , , , , , , , , , , , , , , , , , ,			<u> </u>	
SOUTH I	AND IRRIGATI	ON CO.	, Applicant	
2000	By Peter	J. Somers, 1	resident.	I
ompared // Markey				
nis sheet inspected	•			
	, Engineer			
				:
APPROV	AL OF STATE	ENGINEER	And the second second	
ation, and do hereby grant				
tations and conditions: d	leny the same	on the grou	nd that the Car	eу
ct, of which this applicati	on was a nar	t. has been√	forfeited and t	he
ands embraced therein resto		• •		
- Carried Autoresia (es.	<u>rea co the p</u>	COLTS CODE IL		
				<u> </u>
<u> </u>				i
	45 10 15			ξ,-
			A Secretary of the second seco	
	d to benefi			
nount which can be applied to the control of the co	d to benefi second.	cial use, a	nd not to exce	
count which can be applied to the construction work shows	d to benefi second. all begin or	cial use, a	nd not to exce	
count which can be applied to the construction work should be constructed to the construction work should be constructed by the construction work should be constructe	d to benefisecond. all begin or k shall be fi	cial use, a or before - led before <u>-</u>	nd not to exce	ed.
cubic feet per stual construction work shoot of commencement of work	d to benefisecond. all begin or k shall be fi	cial use, a or before - led before <u>-</u>	nd not to exce	ed.
cubic feet per stual construction work shoot of commencement of work ork must be prosecuted with	d to benefisecond. all begin or k shall be fi	cial use, a or before - led before <u>-</u>	nd not to exce	ed
cubic feet per stual construction work short must be prosecuted with or before	d to benefisecond. all begin or k shall be find the shall be find the shall be find the shall be find the shall be shal	cial use, a or before— led before— diligence	and be complet	ed ed
cubic feet per stual construction work short must be prosecuted with or before	d to benefisecond. all begin or k shall be find the shall be find the shall be find the shall be find the shall be shal	cial use, a or before— led before— diligence	and be complet	ed ed
cubic feet per setual construction work shows of commencement of work ork must be prosecuted with or before	d to benefisecond. all begin or k shall be find the shall be find the shall be find the shall be find the shall be shal	cial use, a or before— led before— diligence	and be complet	ed ed
cubic feet per setual construction work shows for the commencement of work ork must be prosecuted with or before———————————————————————————————————	d to benefisecond. all begin or k shall be fi h reasonable neficial use	cial use, a or before— led before— diligence shall be m	and be complet	ed ed
cubic feet per soctual construction work shows a construction work shows a conference of commencement of work or wast be prosecuted with a or before population of water to be conference of the application of conference of confer	d to benefisecond. all begin or k shall be find the sonable and the second the second to be sec	cial use, a or before— led before— diligence shall be m peneficial u	and be complet	ed ed
he amount of water to be mount which can be appliecubic feet per sectual construction work should be commencement of work ork must be prosecuted with nor beforepplication of water to be composed the application of ith the State Engineer on	d to benefisecond. all begin or k shall be find the sonable and the second the second to be sec	cial use, a or before— led before— diligence shall be m peneficial u	and be complet	ed ed
cubic feet per sectual construction work shows a construction work shows a construction work shows a construction work shows a construction work of work of commencement of work or water to be application of the application of construction cons	d to benefisecond. all begin or k shall be find the sonable shall use the find the sonable shall use the find the sonable shall be find the sonable shall be for the sonable shall be for the shall be fore shall be find the shall be f	cial use, a or before— led before— diligence shall be m peneficial u	and be complet ade on or befo	ed ed
cubic feet per setual construction work shore of commencement of work ork must be prosecuted with or before poplication of water to be coof of the application of the transfer on the state Engineer on	d to benefisecond. all begin or k shall be find the sonable shall use the find the sonable shall use the find the sonable shall be find the sonable shall be for the sonable shall be for the shall be fore shall be find the shall be f	cial use, a or before— led before— diligence shall be m peneficial u	and be complet ade on or befo	ed ed